

- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

Approved by AICTE, New Delhi

• Website: www.acerc.org

2.2.1 The institution assesses the learning levels of the students and organizes special Programmers for advanced learners and slow learners



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

Title of Activity: National Seminar on Innovation for Production development in Engineering

1. Date: 03 March 2019

2. Number of Participants: 40

3. Outcome of Activity: To Realize Mr. Shrinivas Chamarthy as a useful scientist and add value to Economic and Social growth of the nation with continuous efforts through progressive innovation. Worked more than 102 projects useful and manufactured from small to big in the past 17 years from concept to product working at different states. Some of the projects from scratch to product stage with High quality Innovation and Methods. This seminar is taken from him. In this seminar he gives the detail knowledge about the Innovation for Production development in Engineering.





National Seminar on Innovation for Production development in Engineering



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

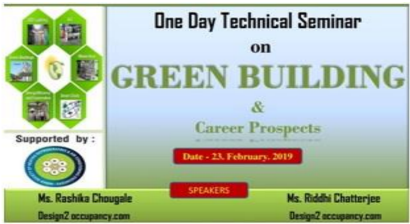
1. Title of Activity: One day Technical seminar on Green Building & Career Prospects

2. Date: 23 Feb 2019

3. Number of Participants: 150

4. Outcome of Activity: Arya Group of College organized a Technical seminar on "Green Building and its Career Prospects". The seminar was organized by Department of Civil Engineering for IIIrd year students of Civil Engineering departments. The Keynote speakers were Ms. Riddhi Chatterjee and Ms. Rashika Chougle from design2occupancy.com. D2o is working with different countries. The importance, requirements, and work in the field of Green Building and Technology shared by experts.





One day Technical seminar on Green Building & Career Prospects



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
 - Website: www.acerc.org

1. Title of Activity: International Seminar on Technological Adversities and Research

2. Date: 22 Feb 2019

3. Number of Participants: 40

4. Outcome of Activity: In a fast changing and highly competitive world, science, technology and innovation are recognized as key factors affecting the competitiveness of business, industries and nations. Knowledge of the interaction between science and business in innovation processes helps to reap the potential of science in the creation of the economic growth and value. The technological adversities and research master track aims to provide students with this knowledge.

In this seminar the speaker also discussed the Artificial intelligence (AI) is an area of computer science that emphasizes the creation the intelligent machine that work and react like humans. Some of the activities computers with artificial intelligence are designed for include Speed recognition and more.







- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

International Seminar on Technological Adversities and Research

1. Title of Activity: International Seminar on Global Strategic Management

2. Date: 23 Jan 2019

3. Number of Participants: 50

4. Outcome of Activity: This seminar is taken by the Abdul Dewale Mohammed (ADM). Abdul Dewale Mohammed (ADM) is a Global Strategic Management, Public Relation and Marketing consultant, a prolific Entrepreneur, Renowned public speaker, Author, publisher and philanthropist of high repute. In this seminar he gives the brief detailed knowledge about the Global Strategic Management, which is very useful and helpful to all.







- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

· Approved by AICTE, New Delhi

Website: www.acerc.org

International Seminar on Global Strategic Management

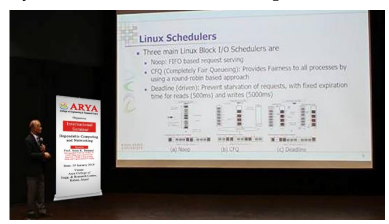
1. Title of Activity: International Seminar on Dependable Computing and Networking

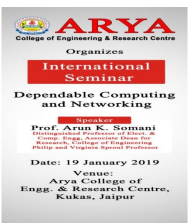
2. Date: 19 Jan 2019

3. Number of Participants: 40

4. Outcome of Activity: Today computing system are more and more complex and they assume more and more responsibilities in all sectors of human activity. Unfortunately, many faults can harm the development or the use of products. Destructive mechanisms transform faults into error and finally failures altering the development service. For critical system, the consequences of these consequences of the failures can be catastrophic but most non critical system, failures are nowadays unacceptable. Hence, it is necessary to take dependability attributes into account, along the product life cycle.

In ISRTDSN gives the overview of the dependability of computing system: impairments and protective means, Issues, concepts and techniques are considered from a system point of view and are illustrated by both hardware and software technologies.









- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

International Seminar on Dependable Computing and Networking

1. Title of Activity: Workshop on Innovation and Patents

2. Date: 18 Jan 2019

3. Number of Participants: 45

4. Outcome of Activity: Arya College of Engineering and Research center organize a one day IPR workshop on Innovation and Patents. In this workshop faculty members take the details about the how to write a good Research paper and what is the process to patent on Reasearch project. That session is taken by Shafaqaut Sir and it was very helpful to faculty member to grow their research.







Workshop on Innovation and Patents



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: TEQIP III RTU (ATU) Sponsored National Conference on National Conference on Recent Trends in Engineering & Technology (NCRTET-2018)

2. Date: 26-27 October 2018

3. Number of Participants: 150

4. Outcome of Activity: Arya College of Engineering & Research Centre Organized the TEQUIP III RTU (ATU) Sponsored National Conference on Recent Trends in Engineering & Technology on 26th and 27th Oct. 2018. NCRTET— 2018 acts as a forum for the academic as well as an industrial community to address the opportunities & challenges and to discuss the scope for future research. The conference boughoup together academicians, research scholars, engineers and scientists to exchange and share their expertise.

Many research papers were presented during the conference by the students & faculties from Arya Group of Colleges and various other institutions in the fields of Engineering, Technology, Applied Science and Management which covers Electrical, Electronic, Computer Science and Information Technology, Mechanical, Civil, Robotics, Artificial Intelligence, etc.











- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

TEQIP III RTU (ATU) Sponsored National Conference on National Conference on Recent Trends in Engineering & Technology (NCRTET-2018)

1. Title of Activity: TEQIP III RTU (ATU) Supported Workshop on Python With Machine Learning

2. Date : 14-15 September 2018

3. Number of Participants: 50

4. Outcome of Activity: Python is the tool of choice for people who want to explore and apply machine learning for their research projects - data analysis, pattern recognition and image processing, whereas Machine learning is a part of Artificial Intelligence. By implementing it we enable a machine to learn how to do a task on its own without explicitly telling it what to do and when. Machine learning methods are commonly used across engineering and sciences, from computer systems to physics. Moreover, commercial sites such as search engines, advertisers, and financial institutions employ machine learning algorithms for content recommendation, predicting customer behavior, compliance, or risk. Python is one of the programming languages used to create Artificial Intelligence.

In order to perform machine learning with python, having some base understanding of python is crucial. Fortunately, due to its widespread popularity as a general purpose programming language, as well as its adoption in both scientific computing and machine learning, python is an ideal match to work with machine learning.

Thus in this workshop we are going to develop projects like Face recognition system over the cloud using ML, designing of ML on real time datasets and more, which utilizes python to its full extent there by circling around machine learning.





- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- · Website: www.acerc.org

TEQIP III RTU (ATU) Supported Workshop on Python With Machine Learning

1. Title of Activity: TEQIP III RTU (ATU) Supported Workshop on Civil Engineering Software

Date: 14-15 September 2018
 Number of Participants: 50

4. Outcome of Activity: Department of Civil Engineering as part of its objectives to keep its student abreast with latest in the field organized a two day training program on Civil Engineering software like MSP/Primevira. The program was designed for students exposed to a course on Matrix Analysis of Structures and was hence allowed for second year, third year, fourth year students of the Undergraduate program and first year students of post-graduate program in Structural Engineering. MSP/Primevira are class of software widely used in structural design of civil engineering infrastructure and was hence chosen as a tool that the students of Arya Group of Colleges shall be exposed too. Er. Vinod Garg an expert in the field of computer aided structural engineering having wide experience in design of residential, industrial projects was invited to offer requisite training.





TEQIP III RTU (ATU) Supported Workshop on Civil Engineering Software



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: TEQIP III RTU (ATU) Supported Workshop on Short Circuit Studies of Typical Power System

2. Date : 14-15 September 2018

3. Number of Participants: 40

4. Outcome of Activity: An electric power system is a network of electrical components deployed to supply, transfer and use electric power. An example of an electric power system is the grid that provides power to an extended area. An electrical grid power system can be broadly divided into the generators that supply the power, the transmission system that carries the power from the generating centres to the load centres, and the distribution system that feeds the power to nearby homes and industries.

Due to the sharp increase in power demand, voltage instability & line overloading have become challenging problems for power engineers. Voltage collapse, unexpected line & generator outages, short circuits blackouts are the major problems associated with voltage instability. Reactive power unbalancing is the major cause of voltage instability. Therefore to improve & enhance the voltage profile & stability and also reducing the total losses in the existing power system, various FACTS devices, DG systems, contingency analysis, continuation power flows and load flow analysis are the alternative solution. In this presentation, we are going to study about a typical power system of Rajasthan and the various faulty conditions, reasons for blackouts, importance of parallel operations in the system, stability, recent trends in T&D and about automation in Rajasthan's power system using MIpower software.





TEQIP III RTU (ATU) Supported Workshop on Short Circuit Studies of Typical Power

System



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- 1. **Title of Activity :** TEQIP III RTU (ATU) Sponsored Expert Lecture on Core Engine Driving Innovation & Economic Growth in 21st Century
- **2. Date:** 14 Aug 2018
- 3. Number of Participants: 70
- **4. Outcome of Activity:** The lecture was attended by students and faculty members and was hosted at Arya College of Engineering & Research Centre. All the participants get the detailed knowledge about the Core Engine Driving Innovation & Economic Growth in 21st Century.





TEQIP III RTU (ATU) Sponsored Expert Lecture on Core Engine Driving Innovation & Economic Growth in 21st Century



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- **1. Title of Activity: International Workshop** on Advanced Computing Techniques in Manufacturing Process and Automation.
- **2. Date:** 20 March 2018
- 3. Number of Participants: 50
- **4. Outcome of Activity:** Arya Group of Colleges organize international workshop on advanced computing techniques in manufacturing process and automation to the students to enhance their knowledge and get the ongoing technology and demandable technique in the field of manufacturing process and automation. This workshop is very helpful to the student and students enhance the knowledge through this workshop. Many college, students and research scholars are attended this workshop.







International Workshop on Advanced Computing Techniques in Manufacturing

Process and Automation.



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- **1. Title of Activity:** National Conference on Advance Research & Innovation in Engineering & Technology.
- **2. Date:** 15-16 Feb 2018
- 3. Number of Participants: 250
- 4. Outcome of Activity: Arya College of Engineering & Research Centre Organized the National Conference on Advance Research & Innovation in Engineering & Technology on 15-16 Feb 2018. The conference bought together academicians, research scholars, engineers and scientists to exchange and share their expertise. Many research papers were presented during the conference by the students & faculties from Arya Group of Colleges and various other institutions in the fields of Engineering, Technology, Applied Science and Management which covers Electrical, Electronic, Computer Science and Information Technology, Mechanical, Civil, Robotics, Artificial Intelligence, etc.









National Conference on Advance Research & Innovation in Engineering & Technology



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: Workshop on Concrete Mix Design.

2. Date: 15 Jan 2018

3. Number of Participants: 40

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) Organised a 'Concrete Mix Design Workshop' for the final year students of Civil Department at Wonder Cement, Jaipur Plant. The workshop has been fruitful in understanding the various aspects of design mix concrete, its various usages, manufacturing process etc.





Workshop on Concrete Mix Design



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- 1. Title of Activity: International Workshop on "Intelligent Data Exploration & Analysis"-IDEA-2017
- **2. Date :** 19-21 December 2017
- 3. Number of Participants: 60
- **4. Outcome of Activity:** Arya Group of Colleges (1stMainCampus) has successfully concluded 2 Days International Workshop on "Intelligent Data Exploration & Analysis"-IDEA-2017. We were truly delighted by the presence of some of eminent personalities from the field of Technologies and Academic with varied internationally Experience.



International Workshop on "Intelligent Data Exploration & Analysis"-IDEA-2017



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- 1. Title of Activity: International Seminar on Recent Trends in Engineering & Technology
- **2. Date:** 18 December 2017
- 3. Number of Participants: 300
- **4. Outcome of Activity:** Arya College of Engineering and Research Centre organized international seminar on Recent Trends in Engineering & Technology for the students to give the recent development and ongoing technology related knowledge. In this seminar students get the knowledge about the recent trends in engineering and technology.









International Seminar on Recent Trends in Engineering & Technology



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- · Website: www.acerc.org
- 1. Title of Activity: International Seminar on Education & Billateral Trade in Australia in Association with Small Business Association of Australia
- **2. Date:** 15 November 2017
- 3. Number of Participants: 300
- **4. Outcome of Activity:** Arya Group of Colleges (1stMainCampus) organized an International Seminar on 'Australia-India Trade Mission' in association with 'Small Business Association of Australia' to support the wide and diverse Information and Membership in following areas: Education in Australia (Griffith University) & Trade in Australia (Delegation from Brisbane). This exciting initiative helped the students and promoted information on Australian Education and setting up a Business.









International Seminar on Education & Billateral Trade in Australia in Association with Small

Business Association of Australia



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

• Approved by AICTE, New Delhi

Website: www.acerc.org

Title of Activity : National Workshop on Innovation With Python By Riaz UI Haque and Narendra Kumar Sharma

1. Date: 30 Jan 2017

2. Number of Participants: 40

3. Outcome of Activity: One of our student Riaz Ul Haq and Narendra Kumar Sharma took classes of our students on 'Python' programming language. They gave the knowledge related to the python language to the student. He motivated the students by understanding the importance of adopting new skill set for python and utilizing their time effectively in order to ensure maximum productivity for the betterment of the students. He also gave his knowledge to the student time by time for betterment.



National Workshop on Innovation With Python



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: National Seminar on Embedded Session

2. Date: 12 August 2016

3. Number of Participants: 50

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) organized an national Seminar on 'Embedded Session'. This exciting initiative helped the students and promoted information on Embedded technology and CAD system design.





National Seminar on Embedded Session



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- Title of Activity: National Seminar on Technical Certification Training ASP.NET by Mukesh Vyas
- **2. Date:** 12 August 2016
- 3. Number of Participants: 100
- **4. Outcome of Activity:** Arya Group of Colleges (1stMainCampus) organized a national Seminar on 'Technical Certification Training ASP.NET'. The seminar conducted by Mukesh Vyas. He delivered the students about the ASP.NET. Also performed simple experiment which is related to the language.

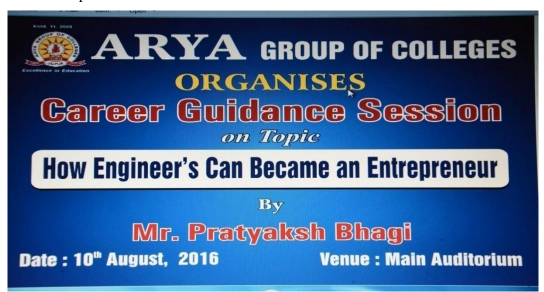


National Seminar on Technical Certification Training ASP.NET by Mukesh Vyas



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org
- 1. **Title of Activity:** National Seminar on Career Guidance Session on Topic-How Engineers can became an Enterpreneur by Mr. Pratyakash Bhagi
- **2. Date:** 10 Aug 2016
- 3. Number of Participants: 150
- **4. Outcome of Activity:** The Chief Speaker of the seminar was Mr. Pratyakash Bhagi, who guided the students that How engineers became an Enterpreneur. They also discussed about the term and process of business.





National Seminar on Career Guidance Session on Topic-How Engineers can became an Enterpreneur



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

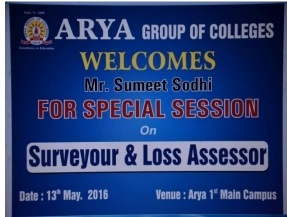
- Approved by AICTE, New Delhi
- Website: www.acerc.org

Title of Activity: National Seminar on Special Session by Submit Sodhi on Surveyour & Loss
Assessor

2. Date: 13 May 2016

3. Number of Participants: 50

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) conducted a seminar on Surveyour & Loss Assessor. It is conducted by Mr. Submit Sodhi. He gave the knowledge related to the Surveyour and for the loss assembler assembly. with the objective of motivating the students by understanding the importance of adopting new skill set in Civil Engineering.









Seminar on Special Session by Submit Sodhi on Surveyour & Loss Assessor



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: National Workshop on Award's 16

2. Date: 12 March 2016

3. Number of Participants: 50

4. Outcome of Activity: In this workshop Mr. Vekata Sarath and Mr, Akheel Ahmed Khan (Trainees from innovians technologies, Noida) shared the knowledge about Designing on CAD of Winding Motors, Generators, Transformers ", Designing of Transmission Line, etc.









National Workshop on Award's 16



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: National Seminar on Guest Lecture by MSME

2. Date: 28 January 2016

3. Number of Participants: 50

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) conducted a one day seminar on MSME with the objective of motivating the faculty members by understanding the importance of adopting new skill set and utilizing their time effectively in order to ensure maximum productivity for the betterment of the students.











- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- · Approved by AICTE, New Delhi
- Website: www.acerc.org

National Seminar on Guest Lecture by MSME

 Title of Activity: Workshop and Competition on Automobile Mechanics and I. C Engine Design (Auto Spark)

2. Date: 17-18 Oct -2014

3. Number of Participants: 40

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) conducted two day workshop and completion on Automobile Mechanics and I. C Engine design. The workshop is conducted by Civil Department of Arya College. The highlight of the workshop was to use the latest technologies in Automobile industry. It is two day program conducting by the students form 17 Oct to 18 Oct 2014. Each student demonstrated their own engine design and use differentiate mechanics for developing their project.



Workshop and Competition on Automobile Mechnics and I. C Engine Design (Auto Spark)



- (Affiliated to Rajasthan Technical University, Kota)
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820731/32/33

- Approved by AICTE, New Delhi
- Website: www.acerc.org

1. Title of Activity: Science Exhibition Cum Workshop

2. Date: 13-15 Sep -2014

3. Number of Participants: 50

4. Outcome of Activity: Arya Group of Colleges (1stMainCampus) conducted two day workshop cum exhibition on small project of science. The objective of this workshop is to motivating the students and tells the students that how to make small projects related to the science. It is three day program conducting by the students form 13 Oct to 15 Oct 2014. More than 10 college of RTU participated in the college event. In this workshop the main criteria for selecting the students is Fire Fighting Robot, Mobile Phone Control Robot, War Field Spy Robot and Voice Controlled Vehicle.



Science Exhibition cum Workshop



RYA College of Engg. & Research Centre

(Affiliated to Rajasthan Technical University, Kota • Approved by AICTE, New Delhi)

• S.P. 40, Kukas Industrial Area (RIICO) Jaipur - 302028

Ph.: 0141-5148801, 5148802, 5148803

· Website: www.acerc.org

• Fax: 01426-510040

Date: 25/09/2015

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NOTICE

REMEDIAL CLASSES SCHEDULE

This is to inform all the II year III SemCSE students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject
01/10/2015	Electronic Devices and Circuits
02/10/2015	Data Structures and Algorithms
03/10/2015	Digital Electronics
05/10/2015	Linux and Shell Programming
06/10/2015	Object Oriented Programming
07/10/2015	Advanced Engineering Mathematics

The classes will be held in the Lecture Theatre (LT)-22

CC To:

Director Sir

Principal Sir

Subject Teacher

HOD

(Affiliated to Rajasthan Technical University, Kota • Approved by AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur · 302028

Ph.: 0141-5148801, 5148802, 5148803

· Website: www.acerc.org

• Fax: 01426-510040

Date: 24/02/2016

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

NOTICE

REMEDIAL CLASSES SCHEDULE

This is to inform all the II year IV SemCSE students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject	
27/02/2016	Microprocessors and Interfaces	
29/02/2016	Discrete Mathematical Structures	
01/03/2016	Statistics and Probability Theory	
02/03/2016	Software Engineering	
03/03/2016	Principles of Communication	
04/03/2016	Principles of Programming Languages	

The classes will be held in the Lecture Theatre (LT)-22

CC To:

Director Sir

Principal Sir

Subject Teacher

(Affiliated to Rajasthan Technical University, Kota • Approved by AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

. Ph.: 0141-5148801, 5148802, 5148803

· Website: www.acerc.org

. Fax: 01426-510040

Date: 03/09/2015

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NOTICE

REMEDIAL CLASSES SCHEDULE

This is inform to all the III year V Sem CSE students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject	
07/09/2015	Computer Architecture	110 110 110 110
08/09/2015	Digital Logic Design	
09/09/2015	Telecommunication Fundamentals	
10/09/2015	Database Management Systems	
11/09/2015	Operating Systems	
12/09/2015	Advanced Data Structure	

The classes will be held in the Lecture Theatre (LT)-28

CC To:

Director Sir

Principal Sir

Subject Teacher

HOD



RYA College of Engg. & Research Centre

(Affiliated to Rajasthan Technical University, Kota • Approved by AICTE, New Delhi)

• S.P. 40, Kukas Industrial Area (RIICO) Jaipur - 302028

Ph.: 0141-5148801, 5148802, 5148803

· Website: www.acerc.org

· Fax: 01426-510040

Date: 20/02/2016

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NOTICE

REMEDIAL CLASSES SCHEDULE

This is to inform all the III year VI Sem CSE students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject
24/02/2016	Computer Networks
25/02/2016	Design and Analysis of Algorithms
27/02/2016	Theory Of Computation
29/02/2016	Computer Graphics and Multimedia Techniques
01/03/2016	Embedded System Design
02/03/2016	Artificial Intelligence

The classes will be held in the Lecture Theatre (LT)-28

CC To:

Director Sir

Principal Sir

Subject Teacher

RYA College of Engg. & Research Centre

(Affiliated to Rajasthan Technical University, Kota • Approved by AICTE, New Delhi)

• S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

• Ph.: 0141-5148801, 5148802, 5148803

· Website: www.acerc.org

. Fax: 01426-510040

Date: 10/09/2015

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NOTICE

REMEDIAL CLASSES SCHEDULE

This is inform to all the IV year VII Sem CSE students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject	
14/09/2015	Cloud Computing	
15/09/2015	Information System Security	
16/09/2015	Data Mining & Ware Housing	
17/09/2015	ComputerAided Designfor VLSI	
18/09/2015	Compiler Construction	
19/09/2015	Advance Database Management Systems	

The classes will be held in the Lecture Theatre (LT)-21

CC To:

Director Sir

Principal Sir

Subject Teacher